Certification of Environmental Claims

The Bishop Materials Laboratory
A Component of Clemson University

Company

Endicott Clay Products Company

Location

Fairbury, NE

Certification Period

June 2014 - June 2015

Certification Number

666-006-5

Recognizing a commitment to preserving and improving the environment, the named Company has achieved this independent third-party certification of the recycled content and/or its use of renewable energy sources for its products per the attached description. This certification was awarded in concert with guidelines in the USGBC's LEEDTM Green Building Rating System, NAHB's Model Green Home Building Guidelines, and the ICC 700-2008 National Green Building Standard, in consideration of ISO 14021 Environmental Labels and Declarations, and according to the Policy on Certifying Brick as an Environmentally Preferable Product of the Brick Industry Association. This certification is subject to an annual renewal based on an audit of the Company's environmental practices.

John Sanders, Ph.D., PE; Director



The Bishop Materials Laboratory

102 Clemson Research Blvd. Anderson, SC 29625 (864)656-1094



6/1/2014

COMPANY INFORMATION

Name:

Endicott Clay Products Company

PO Box 17, Country Lane Fairbury, NE 68352 Plant:

Endicott Clay Products Company

57120 707 Road

Endicott, NE 68350

Blend	Recycled Content (by weight percent)	
	Pre-Consumer	Post-Consumer
Adobe Sands	18.0%	0.0%
Almond	18.0%	0.0%
Antique #4000 D	18.0%	0.0%
Antique #752	18.0%	0.0%
Autumn Sands	18.0%	0.0%
Bourdeaux Blend	17.5%	0.0%
Buckskin	17.5%	0.0%
Buff Blend	18.0%	0.0%
Burgundy Blend	18.0%	0.0%
Burgundy Sands	18.0%	0.0%
Copper Sands	18.0%	0.0%
Coppertone	18.0%	0.0%
Copper Canyon	18.0%	0.0%
Dark Ironspot	18.0%	0.0%
Dark Sandstone	17.5%	0.0%

The recycled content was determined based on the guidelines in the LEED Market Green Building Rating System, in consideration of ISO 14021 Environmental Labels and Declarations, and according to the Policy on Certifying Brick as an Environmentally Preferable Product of the Brick Industry Association. These results are the culmination of data supplied by the manufacturer, a BML technical review and Plant site Audit. This certification is subject to an annual renewal based on an audit of the Company's environmental practices. This certification was prepared under the service testing function of the Bishop Materials Laboratory, and it solely represents the professional opinion and practice of the undersigned.

CERTIFICATION

John Sanders, Director

Jh Sules



The Bishop Materials Laboratory

102 Clemson Research Blvd. Anderson, SC 29625 (864)656-1094



6/1/2014

COMPANY INFORMATION

Name:

Endicott Clay Products Company

PO Box 17, Country Lane Fairbury, NE 68352 Plant:

Endicott Clay Products Company

57120 707 Road

Endicott, NE 68350

Blend	Recycled Content (by weight percent)	
	Pre-Consumer	Post-Consumer
Desert Ironspot Dark	18.0%	0.0%
Desert Ironspot Light	18.0%	0.0%
Desert Sands	18.0%	0.0%
Executive Ironspot	17.5%	0.0%
Glacier White	18.0%	0.0%
Ivory	18.0%	0.0%
Golden Buff	18.0%	0.0%
Light Grey	17.5%	0.0%
Grey Blend	17.5%	0.0%
Grey Heritage with Black	17.5%	0.0%
Grey Sands	17.5%	0.0%
Heritage #46	18.0%	0.0%
Heritage #76	18.0%	0.0%
Heritage #77	18.0%	0.0%
Light Sandstone	17.8%	0.0%
Manganese Brown	17.5%	0.0%

The recycled content was determined based on the guidelines in the LEED Market Green Building Rating System, in consideration of ISO 14021 Environmental Labels and Declarations, and according to the Policy on Certifying Brick as an Environmentally Preferable Product of the Brick Industry Association. These results are the culmination of data supplied by the manufacturer, a BML technical review and Plant site Audit. This certification is subject to an annual renewal based on an audit of the Company's environmental practices. This certification was prepared under the service testing function of the Bishop Materials Laboratory, and it solely represents the professional opinion and practice of the undersigned.

CERTIFICATION

John Sanders, Director



The Bishop Materials Laboratory

102 Clemson Research Blvd. Anderson, SC 29625 (864)656-1094



6/1/2014

COMPANY INFORMATION

Name:

Endicott Clay Products Company

PO Box 17, Country Lane Fairbury, NE 68352 Plant:

Endicott Clay Products Company

57120 707 Road

Endicott, NE 68350

*	Recycled Content (by weight percent)	
Blend	Pre-Consumer	Post-Consumer
Manganese Ironspot	17.5%	0.0%
Medium Ironspot #46	18.0%	0.0%
Medium Ironspot #77	18.0%	0.0%
Medium Sandstone	17.6%	0.0%
Merlot Sands	17.5%	0.0%
Orleans Sands	18.0%	0.0%
Red Blend	18.0%	0.0%
Ruby Red	18.0%	0.0%
Red Heritage with Black	18.0%	0.0%
Red Ironspot	18.0%	0.0%
Rose Blend	18.0%	0.0%
Sahara Sands	18.0%	0.0%
Sienna Ironspot	17.5%	0.0%
Tuscan Grey	17.5%	0.0%

The recycled content was determined based on the guidelines in the LEED Market Green Building Rating System, in consideration of ISO 14021 Environmental Labels and Declarations, and according to the Policy on Certifying Brick as an Environmentally Preferable Product of the Brick Industry Association. These results are the culmination of data supplied by the manufacturer, a BML technical review and Plant site Audit. This certification is subject to an annual renewal based on an audit of the Company's environmental practices. This certification was prepared under the service testing function of the Bishop Materials Laboratory, and it solely represents the professional opinion and practice of the undersigned.

CERTIFICATION

John Sanders, Director

Jh Sules